EARTH GROUND ELE For use of	ECTRODE SUBS				
1. FACILITY			2. DATE (Y)	YYYMMDD)	
3. LOCATION			4. INSPECTOR		
5. SOIL RESISTIVITY (ohm-cm) (Obtain from site survey or from the measured resistance of a rod or group of rods)			6. RESISTANCE OF COMPLETED EARTH ELECTRODE SUBSYSTEM (ohms)		
7. SKETCH OF FINAL EARTH ELECTRODE SUBS or signal ground connections, and any ground we					
COMPONENT IDENTIFICATION					
8. GROUND RODS	0.075				
8a. TYPE	8b. SIZE			8c. NUMBER OF ADDITIONAL RODS	
8d. POSITIONED AND INSTALLED AS SPECIFIE YES NO	D .	8e. PH	YSICAL CONDI	ITION	
9. GROUND CONDUCTORS 9a. TYPE	9b. SIZE			9c. MATERIAL	
9d. DISTANCE BETWEEN TWO SUCCESSIVE G	ROUND CONDUCT	ORS	9e. BURIED D	EPTH	
10. INTERCONNECTING CONDUCTORS					
10a. TYPE	10b. SIZE			10c. MATERIAL	
11. CONNECTORS/FITTINGS				+	
1a. PROPER TYPE/SIZE/MATERIAL AS SPECIFIED 11b. M		. MEASUREN	JENT OF RESIS	STANCE BETWEEN TWO CONNECTION POINTS	
12. RISERS	<u> </u>				
12a. PROPERLY INSTALLED	12b. PROPERLY SIZED			12c. LOCATED AS SPECIFIED	
YES NO	YES		0	YES NO	
13. FUTURE INACCESSIBLE JOINTS AND CON	NECTIONS	401 0		NEOTER	
13a. PROPERLY INSTALLED YES NO			YES	NO NO	
14. GROUND WELLS			-		
14a. INSTALLED AS SPECIFIED		14b. N	IEASURED RES	SISTANCE-TO-EARTH (ohms)	
YES NO					